

OVERALLS WELDING PROTECTION WELDING PLUS



- Flame retardant
- Breathable
- Washable
- Comfortable
- Protects against heat and flames, as well as against liquid aluminium and iron splashes
- Protection against radioactive contamination

Standards

- EN 340
- EN ISO 11612 Codes A1, B1, C1, D1, E1, F1

Front page: D2 and E2 CE Cat. II

Description

Composition:

The front side is made of omex® Metal Pro Plus, wool / viscose FR / P140 / Kevlar weighing

330 g/m². The outer layer is treated with a special flame retardant surface coating.

The rear side and hood are made from Nomex® Metal Pro, wool / viscose FR / P140 / Kevlar weighing 265/m². The front has a

textile strip fastened using snap fasteners.

Sleeve ends: Snap fasteners Leg ends: Snap fasteners Front: Weight of material 330 g/m2 Back: Weight of material 265 g/m2

Washable at 40° C The Welding+ retains its properties in full even after washing; it is very tough and durable. Please observe the instructions for use!

Application

We recommend using these overalls with Welding Boots, Safe2Walk safety boots, gloves and Cotton Dry underclothes.

Sizing

Sizes		Chest Cirumference (cm)	Height (cm)
М	48/50	94 - 100	172 - 176
L	52/54	102 - 108	178 - 182
XL	56/58	110 - 116	184 - 188
2XL	60/62	118 - 124	190 - 194
3XL	64/66	126 - 130	196 - 200
4XL	68/70	132 - 136	202 - 206

Norms For Protective Garments				
EN 340:1993	Protective clothing - General requirements	EN470-1:1995 Replaced with EN ISO 11611 Protective clothing for use in welding and allied processes		
EN 1149-1:1996	Protective clothing - Electrostatic properties - Part 1: Test method for measurement of surface resistivity	EN531:1995 Replaced with EN ISO 11612 Protective clothing - Clothing to protect against heat and flame		
EN ISO 13982-1:2004	Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing) (ISO 13982- 1:2004 + Amd. 1:2010)	EN533:1997 Replaced with EN ISO 14116:2008-8 Protective clothing - Protection against heat and flame - Limited flame spread materials, material assemblies and clothing (ISO 14116:2008);		
EN ISO 11612:2008	Protective clothing - Clothing to protect against heat and flame	PrEn13034:2002 Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment)		
EN 1073, 1073-1, 1073-1:1998, 1073- 2:2002	Protective clothing against radioactive contamination - Part 1: Requirements and test methods for ventilated protective clothing against particulate radioactive contamination Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination	 DIN-Norm that has either solely or predominantly national meaning, or that will be published as a precursor to a supranational document. DIN EN: (for example, DIN EN 340) German acquisition of a European norm (EN). When acquired, European norms must be taken over unchanged by the members of the CEN and CENELEC. DIN EN ISO: (for example DIN EN ISO 11612) German acquisition of a norm under the auspices of ISO or CEN, which is then managed by both organizations. DIN En ISO/IEC: (for example DIN EN ISO/IEC 7810) German norm based on a European norm which is based on an international norm of the ISO/IEC. 		



UniTech Services Group Ltd. Unit 5, Oakwood Close Pen-Y-Fan Industrial Estate Crumlin Newport, NP11 3HY United Kingdom Tel.: +44 1495 240774 Fax: +44 1495 240982 .